Access DB# 46441

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: A CEX AND Art Unit: 1772 Phone N Mail Box and Bldg/Room Location:	umber 30 <u>8 - 29 21</u>	Serial Number: <u>09 75</u>	:
if more than one search is submitted, please prioritize searches in order of need.			
Please provide a detailed statement of the s Include the elected species or structures, ke utility of the invention. Define any terms t known. Please attach a copy of the cover sl	ywords, synonyms, acrony hat may have a special mea	ms, and registry numbers, and combine ning. Give examples or relevant citation	with the concept or
Title of Invention: $\frac{ART/CLE}{}$	ANTHORING ACC	ESSORY FOR USE WITH	IN AN ENCLOSURE
Inventors (please provide full names):	LAWRENCE	I. WECHSLER	
Earliest Priority Filing Date:	04/14/1993	<u> </u>	, , , , , , , , , , , , , , , , , , ,
For Sequence Searches Only Please includ appropriate serial number.		arent, child, divisional, or issued patent n	umbers) along with the
LITIGATION	SEARCH		
5,2	355,987	·	
			· • • • • • • • • • • • • • • • • • • •
-1	no reported lite	()	
STAFF USE ONLY	**************************************	Vendors and cost where a	************** pplicable
Searcher:	NA Sequence (#)	STN	······
Searcher Phone #:	AA Sequence (#)	Dialog 5/5	
Searcher Location:	Structure (#)	Questel/Orbit 9	· ·
Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed:	Litigation	Lexis/Nexis +	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep-Time:	Patent Family	WWW/Internet	

PATNO IS 5855982

DATE: JULY 10, 2001

LIBRARY: PATENT FILE: ALL

Your search request is:

PATNO IS 5855982

Number of PATENTS found with your search request through:

LEVEL 1... 1

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 PATENT

1. 5,855,982, Jan. 5, 1999, Article anchoring accessory for use within an enclosure, Wechsler, Lawrence I., One Wooleys La., Great Neck, New York 11023

CORE TERMS: coupling, plant, aquarium, anchoring, enclosure, expanse, widened, attachment, accessory, gravel...

LEVEL 1 - 1 OF 1 PATENT

5,855,982

<=2> GET 1st DRAWING SHEET OF 8

Jan. 5, 1999

Article anchoring accessory for use within an enclosure

REISSUE: Reissue Application filed Jan. 5, 2001 (O.G. Mar. 6, 2001) Ex. Gp.: 1772; Re. S.N. 09/755,518

CORE TERMS: coupling, plant, aquarium, anchoring, enclosure, expanse, widened, attachment, accessory, gravel...

5,855,982 OR 5855982

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
QUESTEL.ORBIT
?file lgst
 Selected file: LGST
 You are now connected to LGST
 Current thru weekly updates (2001-26)
 For information on content, .. INFO LGST
 Search statement
                    1
?/pn us5855982
 ** SS 1: Results 1
 Search statement
?prt pset 1
 1/1 LGST - (C) LEGSTAT
 Patent Number -US 5855982 [US5855982]
 Application Number -US 487291/95 19950607 [1995US-0487291]
 Document Type -US-P
 Action Taken
                     -19950607 US/AE-A
                     APPLICATION DATA (PATENT)
                     {US 487291/95 19950607 [1995US-0487291]}
                     -19990105 US/A
                     PATENT
                     -20010306 US/RF
                     REISSUE APPLICATION FILED
                     20010105
                     -2001-10
 Update Code
 Search statement
?file lita
 Selected file: LITA
 You are now connected to LitAlert, (c) Derwent Information Ltd
 Covers 1970 thru weekly update (2001-27)
 For technical content information : see INFO LITA
 Search statement
?nbr /pn us5855982
```

1 US5855343

1 US5855395 1 US5855583

1 US5855616

1

3

```
US5855920
               US5856123
            1
  6
                                        no citations for 1982 in LITALERT
  7
               US5856139
  8
            1
               US5856816
            1
               US5856829
  9
            1
               US5857188
  10
            1
               US5857350
  11
               US5857509
            1
  12
            1
               US5857924
 13
               US5857996
  14
            1
               US5858064
 15
            1
  Some: numbers / Continue: Y / None: N
?file past
 Selected file: PAST
 You are now connected to PAST, (c) Derwent Information Ltd
 Covers 1973 thru weekly update (2001-27)
 Information on technical content of this file, see INFO PAST
                     1
 Search statement
?nbr /pn us5855982
  1
            1
               US5855968
               US5855970
   2
            1
               US5855979
            1
   3
               US5855981
               US5855982
   5
            1
   6
            1
               US5855995
  7
            1
               US5855999
            2
               US5856004
   8
               US5856007
   9
            1
            1
               US5856011
  10
            2
               US5856013
  11
  12
            1
               US5856016
  13
            1
               US5856017
  14
            3
               US5856018
               US5856027
            1
  Some: numbers / Continue: Y / None: N
```

?5

** SS 1: Results 1 Continue: Y / N

?prt pset 1

```
1/1 PAST - (C) PAST
Accession Number -200110-000921
Patent Number -5855982 A [US5855982]
Official Gazette Dat-2001-03-06
Actions -REISSUE APPLICATION FILED
```

```
File 345:Inpadoc/Fam.& Legal Stat 1968-2001/UD=200126
         (c) 2001 EPO
               Description
       Items
Set
S1
           1
               PN=US 5855982
1/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
11819491
Basic Patent (No, Kind, Date): GB 9407331 A0 19940608 < No. of Patents: 005>
PATENT FAMILY:
CANADA (CA)
 Patent (No, Kind, Date): CA 2121227 AA 19941015
   ARTICLE ANCHORING ACCESSORY FOR USE WITH AQUARIUMS (English; French)
   Patent Assignee: WECHSLER LAWRENCE I
                                           (US)
   Author (Inventor): WECHSLER LAWRENCE I
                                             (US)
   Priority (No, Kind, Date): US 46640 A
                                            19930414
   Applic (No, Kind, Date): CA 2121227 A
                                            19940413
    IPC: * A01K-063/00
   Language of Document:
                          English
GREAT BRITAIN (GB)
  Patent (No, Kind, Date): GB 9407331 A0 19940608
   ARTICLE ANCHORING ACCESSORY FOR USE WITH AQUARIUMS (English)
    Patent Assignee: WECHSLER LAWRENCE I
    Priority (No, Kind, Date): US 46640 A
                                            19930414
    Applic (No, Kind, Date): GB 947331 A
                                           19940413
    Derwent WPI Acc No: * G 94-326473
    Language of Document: English
  Patent (No, Kind, Date): GB 2277428 A1 19941102
   ARTICLE ANCHORING ACCESSORY FOR USE WITH AQUARIUMS (English)
   Patent Assignee: WECHSLER LAWRENCE IRA
    Author (Inventor): WECHSLER LAWRENCE IRA
   Priority (No, Kind, Date): US 46640 A
                                           19930414
   Applic (No, Kind, Date): GB 947331 A
                                           19940413
   National Class: * A1A A12 A12
    IPC: * A01K-063/00
    Derwent WPI Acc No: * G 94-326473; G 94-326473
    Language of Document: English
GREAT BRITAIN (GB)
  Legal Status (No, Type, Date, Code, Text):
                  Ρ
                       19930414 GB AA
                                              PRIORITY (PATENT)
  GB 2277428
                              US 46640 A
                                            19930414
                        19940413
                                 GB AE
                                               APPLICATION DATA
                                                                 (APPL.
   GB 2277428
                              DATA)
                              GB 947331 A
                                             19940413
                   Ρ
                                  GB A1
                                               APPLICATION PUBLISHED
   GB 2277428
                        19941102
                              (APPL. PUBLISHED)
                  P
                        19980114 GB WAP
                                               APPLICATION WITHDRAWN, TAKEN
   GB 2277428
                              TO BE WITHDRAWN OR REFUSED ** AFTER
                              PUBLICATION UNDER SECTION 16(1)
                              WITHDRAWN, TAKEN TO BE WITHDRAWN OR REFUSED
                              ** AFTER PUB. UNDER SECT. 16(1))
```

UNITED STATES OF AMERICA (US)
Patent (No, Kind, Date): US 5451443 A 19950919

```
ARTICLE ANCHORING ACCESSORY FOR USE WITH AQUARIUMS (English)
   Patent Assignee: WECHSLER LAWRENCE I
                                           (US)
   Author (Inventor): WECHSLER LAWRENCE I
                                             (US)
   Priority (No, Kind, Date): US 338276 A
                                             19941114; US 46640 B1
      19930414
   Applic (No, Kind, Date): US 338276 A
                                          19941114
   National Class: * 428099000; 428137000; 119256000; 119245000;
     210169000; 047069000; 047078000; 047079000
   IPC: * B32B-003/10
   Derwent WPI Acc No: * G 94-326473
   Language of Document: English
 Patent (No, Kind, Date): US 5855982 A
                                         19990105
   ARTICLE ANCHORING ACCESSORY FOR USE WITHIN AN ENCLOSURE (English)
   Patent Assignee: WECHSLER LAWRENCE I (US)
   Author (Inventor): WECHSLER LAWRENCE I (US)
                                             19950607; US 338276
   Priority (No, Kind, Date): US 487291 A
      19941114; US 46640 B1
                             19930414
   Applic (No, Kind, Date): US 487291 A
                                          19950607
   Addnl Info: 5451443 Patented
   National Class: * 428099000; 428027000; 047069000; 047083000;
     119256000; 248027800
    IPC: * B32B-003/10
   Derwent WPI Acc No: ; G 99-105062
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                                               PRIORITY
   US 5451443
                   Р
                        19930414 US AA
                              US 46640 B1
                                            19930414
   US 5451443
                   P
                        19941114 US AE
                                               APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 338276 A
                                             19941114
                        19950919 US A
                                               PATENT
   US 5451443
                   Ρ
                        19930414 US AA
   US 5855982
                   Ρ
                                               PRIORITY
                              US 46640 B1
                                            19930414
   US 5855982
                   Ρ
                        19941114 US AA
                                               PRIORITY
                              US 338276
                                             19941114
                                        A2
   US 5855982
                   Ρ
                       19950607 US AE
                                               APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 487291 A
                                             19950607
   US 5855982
                   Ρ
                        19990105 US A
                                               PATENT
                   Р
                        20010306 US RF
                                               REISSUE APPLICATION FILED
   US 5855982
                              (REISSUE APPL. FILED)
```

20010105